Data Sheet

We make sure



Issue April 2008

LIFEBOOK S7210 Your best friend on the move

Pages 4

The LIFEBOOK S Series is the best friend of a frequent traveller, leaving no compromises: the sturdy notebook keeps the balance between low weight, high-end performance and modularity. It features a brilliant 14.1-inch display for any demand. This high-portable notebook with brand new technology offers maximum performance and extraordinary ergonomics, so the new LIFEBOOK S7210 continues to dominate this product segment.

The combination of performance, modularity and flexibility gives you the functionality and ease of use of a full-sized PC. Intel® Centrino® Duo Mobile Technology delivers high performance and last a long time away from the power socket. In combination with embedded UMTS/HSUPA and ConfCamera you stay in touch with your colleagues, partners and customer – whenever and wherever you are.

This notebook is designed for highest quality with extensive testing and an extra-strong magnesium lid.

Elegance

Designed for the most demanding mobile users, LIFEBOOKs are the perfect synthesis of form, function and style.

- Stylish design for easy portability
- Lightest modular 14.1-inch notebook with 2.2 kg
- Modular bay fitting an optional hard disk drive, optical disk drive or battery
- Excellent resolution and video quality
- Small in size but great expandability with maximum ports

Ergonomics

- 14.1-inch WXGA TFT-display for maximum viewing comfort
- Dual pointing devices with second set of mouse buttons for ease of use
- Convenient working with full sized keyboard

Connectivity

- Bluetooth and Wireless LAN optional integrated
- Optional new Port Replicator for easy connection to all your peripherals, compatible with LIFEBOOK E8310/8410 and LIFEBOOK S6410
- Long lasting battery for independent working with first and second battery

Security

- Trusted platform module (TPM 1.2) provides more secure applications and makes transitions safe
- Biometric fingerprint sensor
- Built-in SmartCard controller and optional SmartCase Logon+: software with best integration into your IT environment

Reliability

- Highest quality design with magnesium lid
- Hard disk drive ShockSensor minimizes data loss and guarantees a higher reliability of your data
- Spill-proof keyboard offers protection against system damage

Manageability

- Integrate the bundled system management software Desk View Admin in every common IT infrastructure
- Seamless integration in heterogeneous enterprise management systems
- Get optional add on packages: With DeskView Migrate and DeskView Control for e.g. migration projects and extensive client lifecycle management tasks





System	LIFEBOOK \$7210	LIFEBOOK S7210, FP	LIFEBOOK S7210, CAM
Processor Intel® Core™2 Duo Processor Second level cache Front side bus (FSB)	T7250 (2.0 GHz)	T7250 (2.0 GHz)	T7250 (2.0 GHz)
	2 MB	2 MB	2 MB
	800 MHz	800 MHz	800 MHz
Intel® Core™2 Duo Processor	T7300 (2.0 GHz)	T7300 (2.0 GHz)	T7300 (2.0 GHz)
	T7500 (2.2 GHz)	T7500 (2.2 GHz)	T7500 (2.2 GHz)
	T7700 (2.4 GHz)*	T7700 (2.4 GHz)*	T7700 (2.4 GHz)*
Second level cache	4 MB	4 MB	4 MB
Front side bus (FSB)	800Mhz	800Mhz	800Mhz
Intel® Core™2 Duo Processor	T8100 (2.1 GHz)	T8100 (2.1 GHz)	T8100 (2.1 GHz)
	T8300 (2.4 GHz)	T8300 (2.4 GHz)	T8300 (2.4 GHz)
Second level cache	3 MB	3 MB	3 MB
Front side bus (FSB)	800Mhz	800Mhz	800Mhz
Intel® Core™2 Duo Processor	T9300 (2.5 GHz)	T9300 (2.5 GHz)	T9300 (2.5 GHz)
	T9500 (2.6 GHz)	T9500 (2.6 GHz)	T9500 (2.6 GHz)
Second level cache	6 MB	6 MB	6 MB
Front side bus (FSB)	800Mhz	800Mhz	800Mhz
Chipset Northbridge Southbridge	Intel® GM965	Intel® GM965	Intel® GM965
	ICH 8-M	ICH 8-M	ICH 8-M
Memory DIMM slots DDR2-667 SDRAM, 667 MHz	2	2	2
	up to 4 GB	up to 4 GB	up to 4 GB
BIOS BIOS Flash EPROM	BIOS based on Phoenix	BIOS based on Phoenix	BIOS based on Phoenix
Interfaces	TrustedCore Notebook	TrustedCore Notebook	TrustedCore Notebook
SIM card slot SmartCard reader Express card 34/54 3in1 Card Reader (SD, MMC and memory stick) USB 2.0 S-Video out (TV-out)without adapter cable	1	1	1
	1	1	1
	1	1	1
	1	1	1
	3	3	3
	1	1	1
VGA	1	1	1
Modem RJ-11	optional	optional	optional
LAN RJ-45 Audio-in (line-in / microphone) Audio-out (line-out / headphone) DC-in 19 V Kensington Lock Docking connector for Port Replicator	1	1	1
	1	1	1
	1	1	1
	1	1	1
	1	1	1
Port Replicator interfaces (optional): USB 2.0 VGA	4 1	4 1	4 1
DVI-D	1	1	1
	(with HDCP support)	(with HDCP support)	(with HDCP support)
Serial port Parallel port LAN RJ-45 PS/2 DC-in	1 1 1 1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Microphone Headphone	2	2	2
Power on switch Kensington Lock	1	1	1
Camera	-	-	Built-in ConfCamera (1,3 mpx)
Modem on board 56K V.92 modem MDC1.5	optional	optinal	optional
LAN on board built-in 10/100/1000 Mbps Marvell 88E8055 Wireless Technologies (WLAN)	X	Х	Х
Import and usage according to country-specific regulations. 3 Dual band WLAN antennas, 2 UMTS antennas Intel® Wireless WiFi Link 4965AGN Atheros Minicard b/g 802.11 b/g	optional	optional	optional
	optional	optional	optional
WiFi certified Integrated UMTS/HSUPA, also supported are GPRS and EDGE or higher	x	x	x
	optional (downlink 7.2,	optional (downlink 7.2,	optional (downlink 7.2,
	uplink 2.0)	uplink 2.0)	uplink 2.0)
Bluetooth V2.0	optional, with separate	optional, with separate	optional, with separate
Audio	antenna	antenna	antenna
Stereo speakers Sound chip Internal microphone	X RealTek ALC262 2	X RealTek ALC262 2	RealTek ALC262
Keyboard and pointing device Keyboard	Spill proof keyboard, 86 keys, 19mm pitch, 2.7mm key stroke witch two mouse buttons	Spill proof keyboard, 86 keys, 19mm pitch, 2.7mm key stroke	Spill proof keyboard, 86 keys, 19mm pitch, 2.7mm key stroke
Touchpad Touchstick	and one scroll button	witch two mouse buttons	witch two mouse buttons
Second set of mouse buttons	X	X	X
	X	X	X

Fingerprint sensor	007 007 true color / 85 bd.)
Lock workstation Button	007 007 true color / 85 bd.)
Mobility Center Button	007 007 true color / 85 bd.)
Eco Button	0007 0007 true color / 85 bd.)
Status LCD (status panel)	0007 0007 true color / 85 bd.)
Craphics Intel® X3100 integrated graphics X	007 007 true color / 85 bd.)
Intel® X3100 integrated graphics	007 007 true color / 85 bd.)
Direct X10	007 007 true color / 85 bd.)
Direct X10	007 : 007 : true color / 85 bd.)
Pixelshader 4.0	true color / 85 bd.)
Dual/New X	true color / 85 bd.)
Display	true color / 85 bd.)
14.1-in-ch TFT WXGA / 1280 x 800 pixel	true color / 85 bd.)
Max. resolution for external displays	true color / 85 bd.)
Max. (resolution for external displays	bd.)
Hard disk drives (internal)* S.M.A.R.T. X	
ShockSensor for HDD shock protection	
80 GB S-ATA 150 (5400 rpm)	
120 GB S-ATA 150 (5400 rpm) 160 GB S-ATA 150 (5400 rpm) 180 GB S-ATA 150 (7200 rpm) 1	
160 GB S-ATA 150 (5400 rpm)	
160 GB S-ATA 150 (7200 r/m)	
* 1 Gbyte equals one billion bytes, when referring to hard disk drive capacity; accessible capacity may vary, also depending on used software and tool. Modular Drives	
disk drive capacity; accessible capacity may vary, also depending on used software and tool. Modular Drives DVD super-multi drive * for made4you customizing projects only More information in specific Data Sheet: http://www.fujitsu-siemens.com/optical_drives/ Manageability Please refer to http://www.fujitsu-siemens.com/solutions/ft_infrastructure_solutions/managea bility/featurefinder.html Supported Standard WMI PXE BootP Security Physical security Kensington Lock support X X X X X X X X X X X X X	
depending on used software and tool.	
DVD super-multi drive * for made4you customizing projects only More information in specific Data Sheet: http://www.fujitsu-siemens.com/optical_drives/ Manageability Please refer to http://www.fujitsu-siemens.com/solutions/ft_infrastructure_solutions/managea bility/featurefinder.html Supported Standard WMI PXE BootP Manageability PYE MARITER WMI PXE BootP MARITER WMI PXE BootP MARITER WMI PXE MARITER WA MARITER WA MARITER WA MARITER X X X X X X X X X X X X X	
* for made4you customizing projects only More information in specific Data Sheet: http://www.fujitsu-siemens.com/optical_drives/ Manageability Please refer to http://www.fujitsu-siemens.com/solutions/it_infrastructure_solutions/managea bility/featurefinder.html Supported Standard WMI	
More information in specific Data Sheet: http://www.fujitsu-siemens.com/optical_crives/ Manageability Please refer to http://www.fujitsu-siemens.com/solutions/it_infrastructure_solutions/managea bility/featurefinder.html Supported Standard WMI	
http://www.fujitsu-siemens.com/optical_drives/ Manageability Please refer to http://www.fujitsu- siemens.com/solutions/it_infrastructure_solutions/managea bility/featurefinder.html Supported Standard WMI PXE BootP Made4you Made4you Security Physical security Kensington Lock support X X X X X X X X X X X X X	
Manageability Please refer to http://www.fujitsu-siemens.com/solutions/it_infrastructure_solutions/managea bility/featurefinder.html x x x x Supported Standard WMI X X X X X X X X X X X X X X X X X X Made4you <	
Please refer to http://www.fujitsu-siemens.com/solutions/it_infrastructure_solutions/managea bility/featurefinder.html Supported Standard WMI	
siemens.com/solutions/it_infrastructure_solutions/managea bility/featurefinder.html Supported Standard WMI PXE BootP Security Physical security Kensington Lock support X System Security Trusted Platform module 1.2 Symantec Norton Internet Security User Security User Security User and supervisor BIOS password SystemLock BIOS SmartCard security Hard disk password Integrated Fingerprint Sensor Integrated SmartCard controller with system lock	
Supported Standard WMI PXE BootP Security Physical security Kensington Lock support X System Security Trusted Platform module 1.2 Symantec Norton Internet Security User and supervisor BIOS password SystemLock BIOS SmartCard security A A A A A A A A A A A A A A A A A A A	
WMI PXE X X X X X X X X X X X X X X X X X X	
PXE BootP	
BootP	
Security Physical security Kensington Lock support X System Security Trusted Platform module 1.2 Symantec Norton Internet Security User Security User and supervisor BIOS password X SystemLock BIOS SmartCard security X Hard disk password X Integrated Fingerprint Sensor Integrated SmartCard controller with system lock X X X X X X X X X X X X X X X X X X	
Physical security X X X Kensington Lock support X X X System Security Trusted Platform module 1.2 optional optional optional Symantec Norton Internet Security X X X User Security User and supervisor BIOS password X X X SystemLock BIOS SmartCard security X X X Hard disk password X X X Integrated Fingerprint Sensor - X X Integrated SmartCard controller with system lock	+y0u
System Security Trusted Platform module 1.2 optional optional Symantec Norton Internet Security User Security User and supervisor BIOS password x x x x x x x x x x x x x x x x x x x	
Trusted Platform module 1.2 optional symantec Norton Internet Security User Security User and supervisor BIOS password SystemLock BIOS SmartCard security Hard disk password Integrated Fingerprint Sensor Integrated SmartCard controller with system lock optional x x x x x x x x x x x x x	
Symantec Norton Internet Security User Security User and supervisor BIOS password SystemLock BIOS SmartCard security Hard disk password Integrated Fingerprint Sensor Integrated SmartCard controller with system lock x x x x x x x x x x x x	
User Security User and supervisor BIOS password x x x x x x x SystemLock BIOS SmartCard security x x x x x x x 1 x 1 x 1 x 1 x 1 x 1 x	
User and supervisor BIOS password x x x x x x SystemLock BIOS SmartCard security x x x x x x x x x x x x x x x x x x x	
SystemLock BIOS SmartCard security x x x x x Hard disk password x x x x x x x 1ntegrated Fingerprint Sensor - x x x x x 1ntegrated SmartCard controller with system lock	
Hard disk password x x x x x Integrated Fingerprint Sensor - x x x x x x x x x x x x x x x x x x	
Integrated Fingerprint Sensor - x x x Integrated SmartCard controller with system lock	
· ·	
support	
Separate SmartCard slot x x x	
SmartCase Logon+ incl. Fingerprint Software optional x x x * for made4you customizing projects only	
Power supply	
1 st Li-lon battery 6 cell 5200mAh (56.2Wh) x x	
2nd Li-Ion battery 6 cell 3800mAh (41Wh) (Option) x x	
Battery runtime:	
First battery * (Mobile Mark 2005) [up to] with Windows XP 5.8 h 5.8 h 5.8 h	
First + Second battery * (Mobile Mark 2005) 12 h 12 h 12 h	n
AC adapter 19V/80W Adapter Rated voltage (AC input) 100 - 240 V	
Rated voltage (AC lilput) 100 - 240 V Rated frequency 50 - 60 Hz	
DC output 19 V, 4.22 A	
Dynamic charge supported (rapid charge) x x x	
* Battery life may vary depending on product model,	
configuration, applications, power management settings and	
features utilized. Battery recharge time depends on usage. Operating temperatures	
Relative humidity (non-condensing) 20% - 85% (running) 20% - 85% (running) 20% - 85% (running)	
Ambient temperature 5° - 35° C 5° - 35° C 5° - 35° C	
Dimensions / Weight	(running)
Dimensions (H x W x D) 334 x 242 x 31f/36r 334 x 242 x 31f/36r 334 x 242 x 31f/36r	(running) 5° C
Weight* 2.2 (incl 1st battery, weight account) 2.2 (incl 1st battery, weight account)	(running) 5° C x 31f/36r
Saver) Saver)	y (running) 5° C x 31f/36r attery, weight
* Weight may vary depending on actual configuration Certificates	y (running) 5° C x 31f/36r attery, weight
CE Marking x x x	y (running) 5° C x 31f/36r attery, weight
CF according to FU Directives 89/336/FFC (FMC)	y (running) 5° C x 31f/36r attery, weight er)
73/23/EEC (Product safety)	(running) 5° C x 31f/36r attery, weight er)
CE according to 99/5/EEC (R&TTE) x x x	(running) 5° C x 31f/36r attery, weight er)
CE! (Wireless)	(running) 5° C x 31f/36r attery, weight er)
moduls) moduls) moduls)	(running) 5° C x 31f/36r attery, weight er)
CE (Emission/Immunity) x x x	(running) 5° C x 31f/36r attery, weight er)

DATE:			
R&TTE	X	_ X	_ X
UL/cUL	Х	X	X
CB Generic Report	X	X	X
CB (Safety)	X	X	X
Energy Star	X	X	X
RoHS	X	X	X
WHQL	X	X	X
TBR21	x (with integrated modem)	x (with integrated modem)	x (with integrated modem)
WiFi certified	X	X	X
Operating System		_	_
Microsoft Windows XP	driver support	driver support	driver support
MicrosoftWindows Vista™	X	X	X
Microsoft Windows Vista® Business/ Microsoft Windows	x	×	x
XP® Professional TwinLoad	^	^	^
Software (compatibility / preinstalled)			
Adobe Acrobat Reader	X	-	_
Application panel tool	X		
Camera	-	-	X
Windows Vista recovery media	optional (extra order	optional (extra order	optional (extra order
Williams vista recovery illedia	number)	number)	number)
Driver and Utility DVD (DUDVD)	optional (extra order number	optional (extra order number	optional (extra order number
	S26361 F2007 E903)	S26361 F2007 E903)	S26361 F2007 E903)
Eco Power Saving Utility	X	X	X
Easy Guide on-line user documentation	X	X	X
Burning Software (Nero Essentials)	X	X	X
Norton Internet Security (incl. Firewall) on DUDVD for	×	×	x
Microsoft Windows XP	_	_	
TPM software (with TPM module only)	optional	optional	optional
SmartCase Logon+ incl. Fingerprintsoftware	optional	X	x
Toshiba Bluetooth Stack	X	X	X
UMTS connection manager	optional with UMTS	optional with UMTS	optional with UMTS
DVD playback software (Nero Essentials)	X	X	X
Accessories (order number)	_	_	_
AC adapter 19V (80W)	S26391-F2474-L600	S26391-F2474-L600	S26391-F2474-L600
AC adapter 19V (100W)	S26391-F408-L300	S26391-F408-L300	S26391-F408-L300
Port Replicator	S26391-F408-L300	S26391-F408-L300	S26391-F408-L300
Battery	S26391-F405-L200	S26391-F405-L200	S26391-F405-L200
Modem adapter set 1: D, UK	S26361-F3145-E10	S26361-F3145-E10	S26361-F3145-E10
Modem adapter set 2: SW, NO, FI, DK	S26361-F3145-E20	S26361-F3145-E20	S26361-F3145-E20
Modem adapter set 3: CH, A, B, NL, F, I, E, POR	S26361-F3145-E30	S26361-F3145-E30	S26361-F3145-E30
http://www.fujitsu-siemens.com/accessories/			
Spare part availability	5 years	5 years	5 years

Fujitsu Siemens Computers http://www.fujitsu-siemens.com/